

AFCTN Test Report 94-043

AFCTB-ID 93-074



Technical IGES Transfer

Using:



Texas Instruments' Data



MIL-D-28000A (IGES)

Quick Short Test Report

28 July 1993



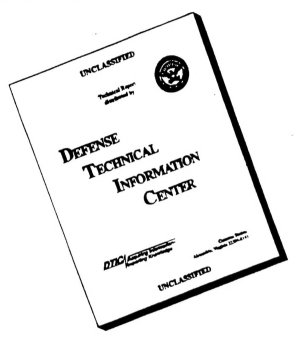
Prepared for Electronic Systems Center Det 2 HQ ESC/AV-2 4027 Colonel Glenn Hwy Suite 300 Dayton, OH 45431-1672

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Technical IGES Transfer Using: **Texas Instruments' Data**

MIL-D-28000A (IGES)

Quick Short Test Report 28 July 1993

Prepared By Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

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1. Introduction

1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1804A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilitites and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standars, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Texas Instruments' interpretation and use of the CALS standards in transferring technical IGES data. Texas Instruments used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on two 3.5" disketts. The test was not to evaluate the CALS MIL-STD-1840A per agreement between the AFCTB and Texas Instruments.

2. Test Parameters

Test Plan:

AFCTB 93-074

Date of

Evaluation:

28 July 1993

Evaluator:

George Elwood

Air Force CALS Test Bed Det 2 HQ ESC/AV-2P 4027 Colonel Glenn Hwy

Suite 300

Dayton OH 45431-1672

Data

Originator:

Michael Hurn

Texas Instruments

MS 8420

6500 Chase Oaks Blvd

PO Box 869305 Plano TX 75086

Data

Description:

Technical IGES Test

2 Initial Graphics Exchange Specification

(IGES) files

Data

Source System:

IGES

HARDWARE

SUN 4/60

SOFTWARE

Pro/Engineer V11

Computervision CADDStation R6.2D IGES V7

ITI IGES/Works V1.4

Evaluation Tools Used:

MIL-D-28000 (IGES)

Sun SparcStation 2

ArobrText iges2draw
Carberry CADLeaf Plus v3.1
IGES Data Analysis (IDA) Parser/Verifier v93
IDA IGESView v3.05
Intergraph I/EMS 02.00.01.11

PC 486/50

AUTODESK AutoCAD 386 R12
AUTODESK Micro Engineering Solutions
(MES) CheckMark v1.0
Cadkey Cadkey v5.02

Standards Tested:

MIL-D-28000A

3. 1840A Analysis

3.1 External Packaging

The two 3.5" diskettes arrived at the Air Force CALS Test Bed (AFCTB) enclosed in a commercial overnight envelop. The exterior of the envelop was not marked with a magnetic tape warning label, as required by MIL-STD-1840A, para. 5.3.1.3.

The 3.5" diskettes were not enclosed in a barrier bag or barrier sheet material, as required by MIL-STD-1840A, para. 5.3.1.2. Enclosed in the envelop was a packing list showing all files recorded on the diskettes.

3.2 Transmission Envelope

The diskettes received by the AFCTB contained MIL-STD-1840A files. The files were not named per the standard conventions per agreement between the AFCTB and Texas Instruments.

3.2.1 Tape Formats

Not Evaluated.

3.2.2 Declaration and Header Fields

Not evaluated

4. IGES Analysis

Both diskettes contained one IGES file each. These files were evaluated using IDA's parser/verifier set for CALS Class II. This utility did not report any CALS Class II errors on either diskette. However, the second file had 17 IGES errors and one severe IGES error. The parser log can be found in Appendix A of this report. The required CALS information in the Start section was present.

The AFCTB has several tools for viewing IGES files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The file on the first diskette was converted using ArobrText's iges2draw utility with no reported errors. The resulting file was read into Island Graphics' IslandDraw, displayed and printed without a reported error. Some minor problems were noted in text overflow. The file on the second diskette converted without a reported error. However, the resulting file was not usable by Island Graphics' IslandDraw. The file size was only 12K from an input size of 5.7M.

The files were read using AUTODESK's AutoCAD R12 with translator version 5.1. Both files converted and displayed like the provided hard copies. Some minor text overflow occurred in the first file.

The files were read into MES' CheckMark. Both files converted and displayed. File one displayed and printed like the provided copy. Some minor text overflow was noted in the area near the bottom right corner. File two initially displayed like the provided copy. When the file was enlarged, to fit the screen, the 3-D missile drawing was displayed. An Attempt to print this screen display was not successful due to memory limitation in the laser printer.

The files were converted using Cadkey's *ig2c* utility. The resulting files were read into Cadkey's *Cadkey*, displayed and printed. File one had no problems except for some text overflow in the lower right corner. File two would not convert, and error messages were displayed on the screen

during the conversion processes. The reported error was an out of memory error on entity 315.

The files were read into Carberry's CADLeaf software. Both files converted and displayed without an error. The displayed images appeared to be the same as provided by Texas Instruments.

The files were read using IDA's *IGESView*. Both files were displayed on the screen and were printed. The resulting outputs were the same as provided by Texas Instruments.

The IGES files were converted using Intergraph's I/CIGES utility without a reported error. The resulting files were read into Intergraph's I/EMS and displayed. The image for file one was the same as the provided file. The image for file two consisted of random lines, nothing of value displayed. Some parts of the displayed image could be identified in the ITI's IGESWorks output.

The files were read using ITI's *IGESWorks* without a reported error. The files were displayed and printed. File one was printed the same as the hard copy provided by Texas Instruments except for some minor text overflow noted in the lower right corner. File two was displayed as a 3-D model. It appeared that a complete missile system was included in the file. See the hard copy.

Both files had no reported CALS Class II errors. File one was converted on all systems available in the AFCTB without a problem. The resulting images matched those provided by Texas Instruments. File two could only be read by four software applications. One system displayed additional information not displayed on the Texas Instrument provided copy. File two, because of basic IGES errors, does not meet the CALS MIL-D-28000A specification.

5. SGML Analysis

The 3.5" diskettes contained no Standard Generalized Markup Language (SGML) files.

6. Raster Analysis

The 3.5" diskettes contained no Raster files.

7. CGM Analysis

The 3.5" diskettes contained no Computer Graphics Metafile (CGM) files.

8. Conclusions and Recommendations

The two 3.5" diskettes provided by Texas Instruments were not evaluated for MIL-STD-1840A requirements per agreement between the AFCTB and TI.

The two 3.5" diskettes contained one IGES file each. File one meets the CALS MIL-D-28000A Class II sub set specification, and could be used by all systems available in the AFCTB.

File two had reported basic IGES errors. The file could only be read by two of the systems available in the AFCTB. It does not meet the CALS MIL-D-28000A Class II sub set specification.

9. Appendix A - Detailed IGES Analysis

9.1 File One

9.1.1 Parser/Verifier Log

```
********
***** IGES PARSER/VERIFIER *****
****
         MARCH 1993
***** IGES Data Analysis
      (708) 344-1815
                       ****
******
Input file is /home/aftb4/gelwood/ti001.igs
Checking conformance to CALS Class II (MIL-D-28000A 2/10/92)
Today is July 27, 1993 2:19 PM
*******
     CHECK FILE SYNTAX
*******
  Section Records
               21
  Start
  Global
             2820 ( 1410 Entities)
  Directory
              2087
  Parameter
  Terminate
  No syntax errors detected.
********
***** SUMMARY AND STATISTICS ****
*********
*** File and Product Name Information ***
  File name from sender = '3131690_drw_rell1.igs'
  File creation Date.Time = '930721.110853'
  Model change Date.Time = ''
                     = 'bruce'
  Author
                     = '<UNKNOWN>'
  Department
  Product name from sender = '3131690'
  Destination product name = '3131690'
```

```
*** Parameter Delimiters ***
  Delimiter = ','
  Terminator = ';'
*** Originating System Data ***
  System ID
                        = 'Pro/ENGINEER by Parametric Technology
  Corporation'
  Preprocessor version = 'D-02-30'
  Specification version = 9 (IGES 5.1)
      4048: Illegal specification version for CALS Class II specified.
*** Precision levels ***
  Integer bits = 32
  Floating point - Exponent = 38 Mantissa =
  Double precision - Exponent = 308 Mantissa =
*** Global Model Data ***
  Model scale
                     = 1.0000E+00
  Unit flag
                        = 1
  Units
                        = 'INCH'
                        = 32768
  Line weights
  Maximum line thickness = 5.000000E-01
  Minimum line thickness = 1.525879E-05
  Granularity = 6.962036E-06
  Maximum coordinate = 2.784926E-01
  Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
Blank status: Visible
                                         1410
              Blanked
Independence: Independent
                                         1164
              Physically Subordinate
                                         245
              Logically Subordinate
              Totally Subordinate
                                           0
                                          911
Entity use:
              Geometry
              Annotation
                                          499
              Definition
              Other
              Logical/Positional
                                           0
              2D parametric
                                            0
```

Construction geometry

	Not Specified	0
Hierarchy:	Structure DE applies	1410
	Subordinate DE applies	0
	Hierarchy property applies	0
	Not Specified	0

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Туре
	_	•	0.4	Circular arc
100	0	0	84	Circular arc
100	0	13	1	guitana data Diagoniao planar linear
106	11	0	10	Copious data - Piecewise planar, linear string(2D linear path)
106	20	0	52	Centerline
106	40	0	22	Witness line
106	40	10	54	
106	40	16	2	
106	63	0	11	Simple closed planar curve
110	0	0	782	Line
110	0	13	3	
110	0	15	21	
206	0	10	2	Diameter dimension
210	0	12	5	General label
212	0	0	152	General note
212	0	10	36	
212	0	12	8	
212	0	13	2	
212	0	15	3	
212	0	16	2	
214	3	0	22	Leader arrow - Filled triangle
214	3	10	63	
214	3	12	5	
214	3	16	3	
216	0	0	11	Linear dimension
216	0	10	27	
216	0	16	1	
222	0	10	7	Radius dimension
222	0	16	1	
228	0	13	2	General symbol
230	0	0	11	Sectioned area (Standard Crosshatching)
404	0	1	1	Drawing
406	15	1	1	Property - Name
406	16	1	1	Property - Drawing size
406	17	1	1	Property - Drawing units
410	0	1	1	View - Orthographic parallel

```
*** Entity Count by Level ***
  Level Count
      0 1157
      1
          5
     10
          189
     12
          18
     13
           8
     15
           24
     16
*** Labeling Information ***
  0% of the entities are labeled.
  Unlabeled 1410
*** Line Fonts Used in Data ***
100 102 104 106 108 110 112 114
                                  Undefined
                               - Solid
             92
                      697
 61
                               - Dashed
                      105
              7
                       4
                                  Phantom
                                   Center-line
            52
                               - Dotted
                               - User defined
                <><< PART OF LOG FILE REMOVED HERE >>>>
*** Line Widths Used in Data ***
   Weight Count
                     Width
 Defaulted 1410 (0.0000)
*** Colors Used in Data ***
 Defaulted
               5
      Red
               20
   Yellow
            1066
    White
             319
******
        ENTITY ANALYSIS
*** Entity type: 100
```

*** Entity type: 410

```
*** Entity type: 106
*** Entity type: 110
      806 lines averaging 8.663324E-01 units --
*** Entity type: 206
 *** Entity type: 210
*** Entity type: 212
      302 text strings in data file.
      Average text aspect ratio in file is 1.0096210.
      Minimum text aspect ratio in file is 0.7500000.
      Maximum text aspect ratio in file is 2.4166687.
      FONTS USED IN FILE
            COUNT
                    NAME
      FONT
                    Default ASCII Style
               274
         1
                    Drafting Font
      1003
                28
 *** Entity type: 214
      Average arrow aspect ratio in file is 3.0000000.
      Minimum arrow aspect ratio in file is 3.0000000.
      Maximum arrow aspect ratio in file is 3.0000000.
 *** Entity type: 216
 *** Entity type: 222
 *** Entity type: 228
WARNING 2323: No geometry referenced by general symbol at D 55.
 *** Entity type: 230
 *** Entity type: 404
                 1 contains 1 views.
Drawing at D
                 1 contains 0 annotation entities.
Drawing at D
 *** Entity type: 406
```

```
Scale of view at D 9 is 1.000000E+00.
Orthographic View entity at D 9 has 0 clipping planes specified.
  XMIN = Not Set XMAX = Not Set
                      YMAX = Not Set
  YMIN = Not Set
  ZMIN = Not Set
                      ZMAX = Not Set
 *** Message Summary ***
2009: 1 Illegal defaults.
4011: 1 Problems in the Global section
 *** Error Summary ***
     0 fatal errors
     O severe errors
     1 errors
     1 warnings
     0 cautions
     0 nitpicks
     0 notes
```

*** End of Analysis of /home/aftb4/gelwood/ti001.igs ***

9.1.2 Parser Log - AutoCAD R12

Title: IGESIN Journal (v5.1 Nov 05 1992)

File: C:/TMP/TI001.xli Date: Wed, Jul 28, 1993

Time: 10:29:03

EVALUATION VERSION -- NOT FOR RESALE

Translator S/N: 117-10075750

Translating from IGES file: C:/TMP/TI001.IGS

to AutoCAD Drawing: C:\TMP\TI001.dwg

Options obtained from: default settings

Curves Approximated to Tolerance of 0.01
Surfaces Approximated to Tolerance of 0.01

Text Font/Style mapping:

IGES Text font	Style	Name	ACAD Font
0		SYMBOL0	iges0
1		STANDARD	txt
2		LEROY	txt
3		FUTURA	txt
6		COMP80	txt
12		GOTHICE	gothice
13		GOTHICI	gothici
14		ROMANS	romans
17		ROMANT	romant
18		ROMAND	romand
19		OCR	txt
1001		SYMBOL1	iges1001
1002		SYMBOL2	iges1002
1003		SYMBOL3	iges1003
2001		KANJI	bigfont

IGES Linefont/AutoCAD Linetype mapping

Shape file	AutoCAD linetype	IGES Line Font		
	BYLAYER	0		
	CONTINUOUS	1		
acad.lin	DASHED	2		
acad.lin	PHANTOM	3		

4 CENTER acad.lin
5 DOT acad.lin

Parse phase

*** Warning (IEVM_FIRST_NOT_COLINEAR_106) ***
(DE 117, TF 106:40) Entity's points are not directionally colinear. All vectors formed by consecutive points must be in the same direction.

Action taken: First point moved to a valid location.

*** Warning (IEVM_FIRST_NOT_COLINEAR_106) ***

(DE 345, TF 106:40) Entity's points are not directionally colinear. All vectors formed by consecutive points must be in the same direction.

Action taken: First point moved to a valid location.

<<<< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (IEVM_NUM_POINTS_LOW_106) ***
(DE 1983, TF 106:20) Entity has too few data points. Number of data points found was 2. Number of data points must be at least 3.

*** Warning (IEVM_NUM_POINTS_LOW_106) ***
(DE 1987, TF 106:20) Entity has too few data points. Number of data points found was 2. Number of data points must be at least 3.

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (IEVM_NUM_POINTS_LOW_106) ***
(DE 2071, TF 106:20) Entity has too few data points. Number of data points found was 2. Number of data points must be at least 3.

Start Section:

CONFORMANCE: This IGES file conforms to the MIL-D-28000A Class II subset (Engineering Drawings) dated December 19, 1990.

DOD-STD-100 and MIL-T-31000 part and drawing identification:

Revision letters:

Performing organization:

Date of the ASME Y14.26M file pre-processing:

Contract Number:

Intended drawing size letter:

Number of drawing sheets in the file:

Data organization method with contents of each level:

IGES/Works Version v1.4.0 Subset Generator PTC IGES file: 3131690_drw_rell1.igs

Global Section:

Parameter Delimiter: , Record Delimiter: ;

Sending Product ID: 3131690

File Name: 3131690_drw_rel11.igs

System ID: Pro/ENGINEER by Parametric Technology Corporation

Preprocessor Version: D-02-30

Size of Integer: 32
Sgl. Precision Mag: 38
Sgl. Precision Sig: 6
Dbl. Precision Mag: 308
Dbl. Precision Sig: 15
Receiving Product ID: 3131690

Model Space Scale: 1.000000
Unit Flag: 1

Unit String: INCH
of Line Weights: 32768
Maximum Line Width: 0.500000
Creation Date: 07/21/93 11:08:53

Minimum Resolution: 0.000007

Maximum Coordinate: 0.278493

Author: bruce Organization: <UNKNOWN>

IGES Version Number: 9
Drafting Standard: 0

Model Create/Modify Date: Not Specified

Entity Summary:

Туре	Form	Description	Count
100	0	Circular Arc	85
106	11	Planar Piecewise Linear Curve	10
106	20	Centerline Through Points	52
106	40	Witness Line	78
106	63	Simple Closed Planar Curve	11

110	0	Line	806
206	0	Diameter Dimension	2
210	0	General Label	5
212	0	General Note (Simple)	203
214	3	Leader (Filled triangle)	93
216	0	Linear dim - undetermined form	39
222	0	Radius Dimension (Single Leader)	8
228	0	General Symbol	2
230	0	Section Area (Standard Fill)	11
404	0	Drawing (form 0)	1
406	15	Property (Name)	1
406	16	Property (Drawing Size)	1
406	17	Property (Drawing Units)	1
410	0	View	1

Total 1410

Translation phase

*** Error (ACAD_APPROXCURVEERROR) ***
Internal error 2302 approximating curve at DE: 11, TYPE: 230, FORM: 0

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (ACAD_I2AMAKESTYLEERROR) ***
Error creating text style. Most likely could not open the shape file for a font. Text will be forced to STANDARD.
The style attempted was named: SYMBOL3

<><< PART OF LOG FILE REMOVED HERE >>>>

Drawing Entity (404 Form 0) at DE 1, with
 name = 3131690,
 size = 34.000000, 22.000000,
 units = INCH,

was processed in the AutoCAD drawing file: C:\TMP\TI001.dwg

*** Warning (ACAD_NEW_VIEW_VOLUME_GENERATED) ***
(DE: 9 TF: 410:0)

A new view volume has been generated for the view with:

XMIN (-4.050000), XMAX (38.050000),

YMIN (-4.050000), YMAX (26.050000),

ZMIN (-4.050000), ZMAX (4.550000).

IGES Entity Summary

Туре	Form	Description	Count	Processed	Errors
-75-	=====		=====	=======	=====
100	0	Circular Arc	85	85	0
106	11	Planar Piecewise Linear Curve	10	10	0
106		Centerline Through Points	52	0	52
106		Witness Line	78	78	0
106		Simple Closed Planar Curve	18	18	0
110		Line	806	806	0
206	•	Diameter Dimension	2	2	0
210	_	General Label	5	5	0
212	•	General Note (Simple)	203	203	0
214		Leader (Filled triangle)	93	93	0
214		Linear dim - undetermined form	39	39	0
	_	Radius Dimension (Single Leader)	8	8	0
222			2	2	0
228		General Symbol	11	11	0
230	_	Section Area (Standard Fill)	1	1	0
404		Drawing (form 0)	1	1	0
406		Property (Name)	1	1	0
406		Property (Drawing Size)	1	1	0
406		Property (Drawing Units)	1	1	_
410	0	View	1	1	0
			=====	=======================================	=====
Totals			1417	1365	52

AutoCAD Entity Summary

Entity	Created	Errors
=======	======	=====
LINE	816	0
CIRCLE	48	0
TEXT	221	0
ARC	37	0
SOLID	9	0
INSERT	24	0
POLYLINE	17	0
DIMENSION	49	0
BLOCK	24	0
Totals	======	=====
	1245	0

Error Summary:

The following message was issued 52 time(s)

Entity has too few data points. Number of data points found was %d. Number of data points must be at least %d.

The following message was issued 4 time(s)
Entity's points are not directionally colinear. All vectors formed by consecutive points must be in the same direction.

The following message was issued 7 time(s)
Internal error %d approximating curve at DE: %d, TYPE: %d, FORM: %d

The following message was issued 1 time(s)
A new view volume has been generated for the view with:
XMIN (%lf), XMAX (%lf),
YMIN (%lf), YMAX (%lf),
ZMIN (%lf), ZMAX (%lf).

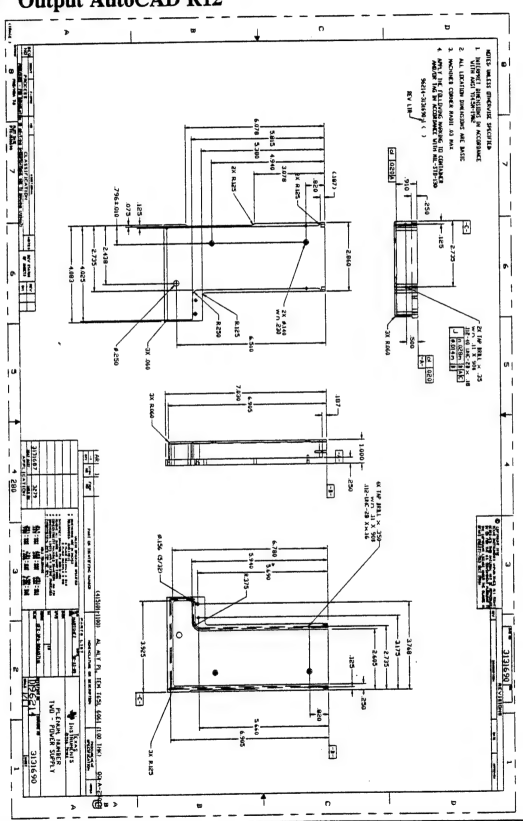
The following message was issued 19 time(s)
Error creating text style. Most likely could not open the shape file for a font. Text will be forced to STANDARD.
The style attempted was named: %s

Status: 0 Warning: 76 Error: 7 Fatal: 0

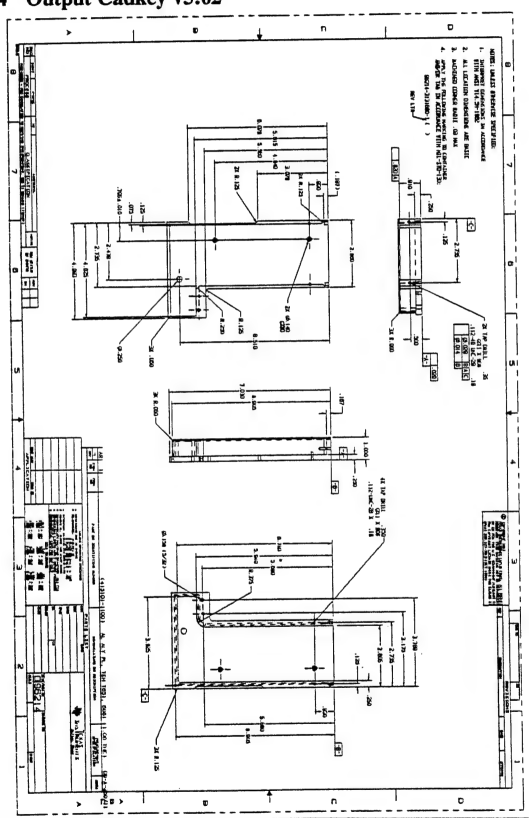
Elapsed Time:

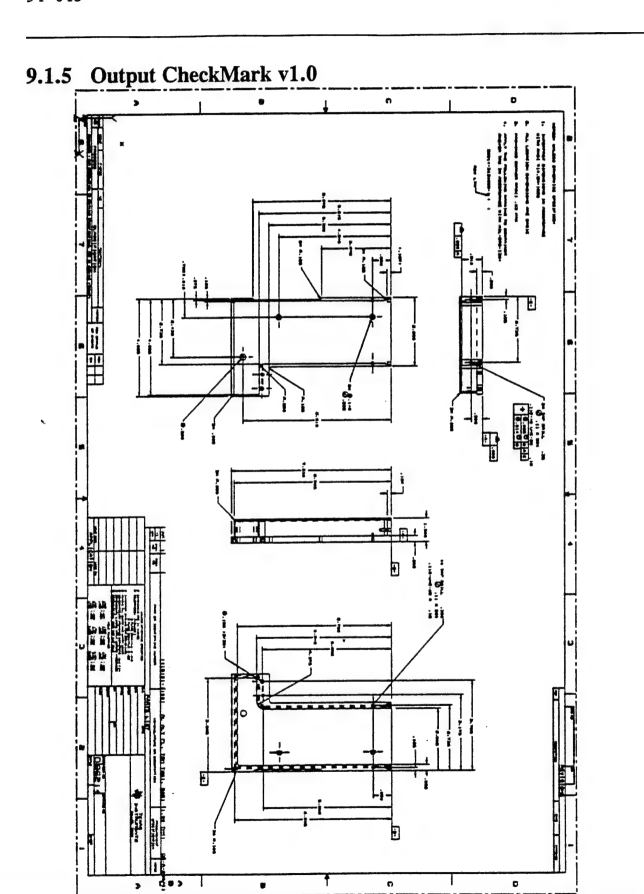
Processor: 00:01:16 Clock: 00:01:17

9.1.3 Output AutoCAD R12

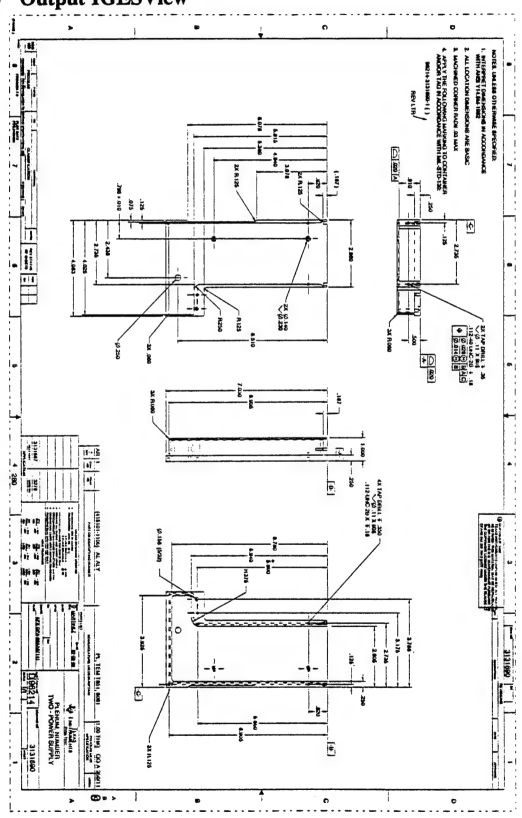


9.1.4 Output Cadkey v5.02

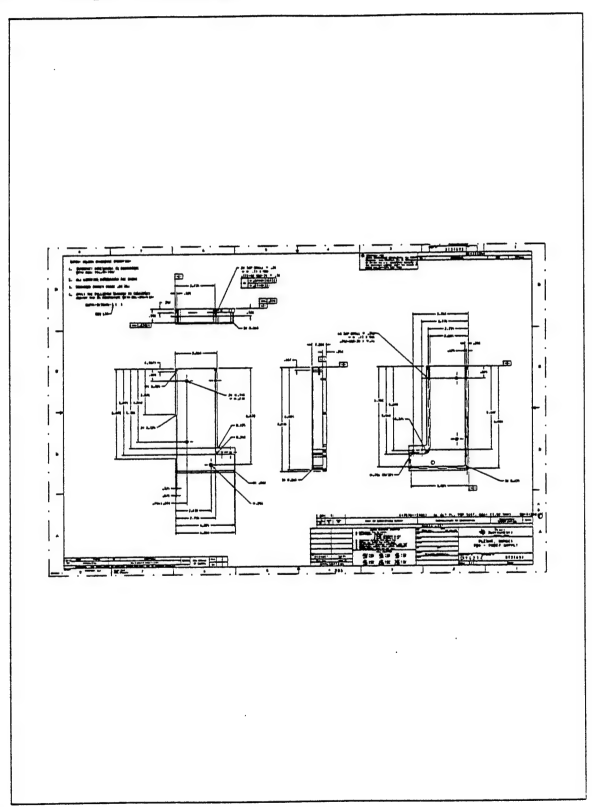


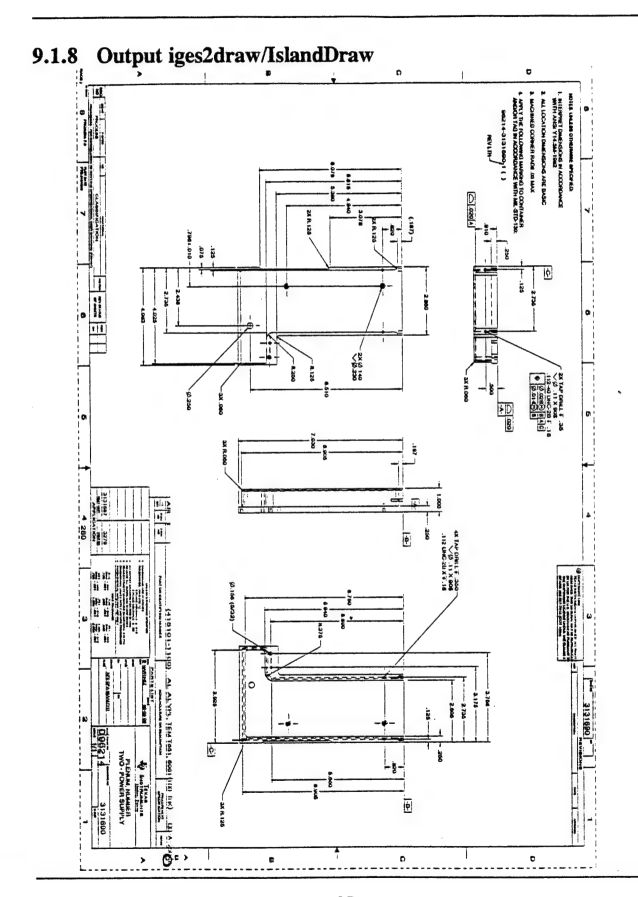


9.1.6 Output IGESView

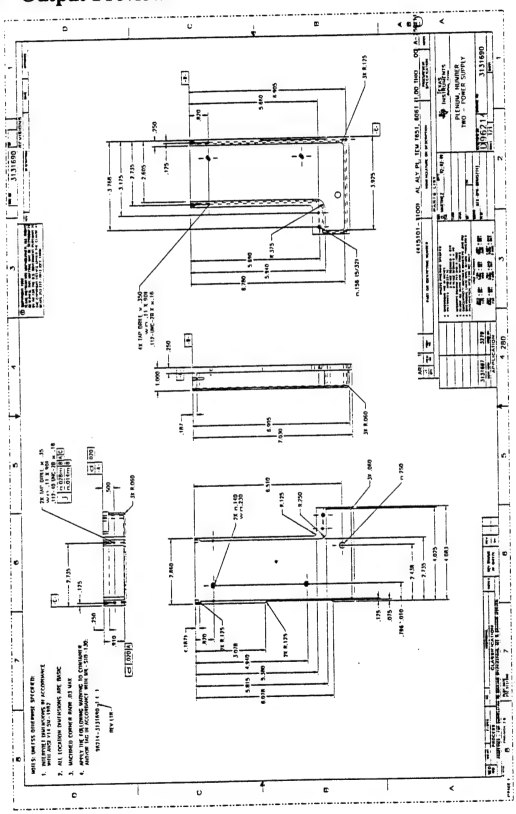


9.1.7 Output IGESWorks





9.1.9 Output Preview



9.2 File Two

9.2.1 Parser/Verifier Log

```
******
***** IGES PARSER/VERIFIER *****
        MARCH 1993
***** IGES Data Analysis
      (708) 344-1815
********
Input file is /home/aftb4/gelwood/ti002.igs
Checking conformance to CALS Class II (MIL-D-28000A 2/10/92)
Today is July 27, 1993 2:20 PM
******
                         ****
***** CHECK FILE SYNTAX
*******
  Section Records
                 21
  Start
  Global
              21038 ( 10519 Entities)
  Directory
              50092
  Parameter
  Terminate
  No syntax errors detected.
***** SUMMARY AND STATISTICS ****
*******
*** File and Product Name Information ***
   File name from sender = 'iges.j3181as11034sh1'
   File creation Date.Time = '930721.093108'
   Model change Date.Time = '691231.180003'
SEVERE 2072: Macro Entity type number (768144) is out of defined range at D
           771768.
                       = '<UNKNOWN>'
   Author
                       = '<UNKNOWN>'
   Department
   Product name from sender = 'scr.iges42110341'
   Destination product name = 'scr.iges42110341'
```

```
*** Parameter Delimiters ***
   Delimiter = ','
   Terminator = ';'
 *** Originating System Data ***
                         = 'COMPUTERVISION CADDStation REV 6.2D GRAPHIC
   System ID
   SYSTEM'
   Preprocessor version = 'CADDS-IGES REVISION 7.0 (02-Jan-92)'
   Specification version = 8 (IGES 5.0)
ERROR 4048: Illegal specification version for CALS Class II specified.
 *** Precision levels ***
    Integer bits = 32
   Floating point - Exponent = 38 Mantissa =
   Double precision - Exponent = 308 Mantissa =
                                                     15
 *** Global Model Data ***
                       = 1.0000E+00
   Model scale
   Unit flag
                         = 1
                         = 'IN'
   Units
                         = 32767
    Line weights
   Maximum line thickness = 3.276700E+01
   Minimum line thickness = 1.000000E-03
                   = 1.000000E-04
    Granularity
    Maximum coordinate = 1.610000E+02
   Drafting standard applicable to original data is not specified.
 *** Status Flag Summary ***
  Blank status: Visible
                                         10435
               Blanked
                                            84
                                          9956
  Independence: Independent
                                           85
               Physically Subordinate
               Logically Subordinate
                                           458
               Totally Subordinate
                                             4
                                         9952
               Geometry
  Entity use:
                                            12
               Annotation
                                            24
               Definition
                                           547
               Other
               Logical/Positional
                                             0
                                             0
               2D parametric
                                             0
               Construction geometry
                                             0
               Not Specified
```

Hierarchy: Structure DE applies 1
Subordinate DE applies 10518
Hierarchy property applies 0
Not Specified 0

*** Entity Occurrence Counts ***

Entity	Form	Level	Count	Туре
100	0	0	3	Circular arc
100	0	1	64	
100	0	2	225	
100	0	3	136	
100	0	5	41	
100	0	7	479	
100	0	8	240	
100	0	9	76	
100	0	10	44	
100	0	12	15	
100	0	18	5	
100	0	19	19	
100	0	30	117	
100	0	31	101	
100	0	36	6	
100	0	37	1	
100	0	40	43	
100	0	41	43	
100	0	60	49	
100	0	61	40	
100	0	64	44	
100	0	65	72	
100	0	70	103	
100	0	75	16	
100	0	76	16	
100	0	100	8	
100	0	105	40	
100	0	108	14	
100	0	110	16	
100	0	111	40	
100	0	115	1	
100	0	116	26	
100	0	120	16	
100	0	121	8	
100	0	122	8	
100	0	133	2	
100	0	152	24	
100	0	153	25	

1	.00	0	170	78	
1	.00	0	185	1	
1	.00	0	250	25	
1	.00	0	253	1	
1	.02	0	0	8	Composite curve
1	.04	1	0	4	Conic arc - ellipse
1	.04	1	5	1	
1	.04	1	7	71	
1	.04	1	61	8	
1	.04	1	65	28	
1	04	1	105	2	
1	106	12	0	1	Copious data - Piecewise linear string(3D linear path)
1	106	12	105	1	
	106	12	249	1	
	100	0	0	38	Line
	110	0	1	248	
	110	0	2	609	
	110	0	3	514	
	110	0	5	95	
	110	0	7	1125	
	110	0	8	400	
	110	0	9	85	
	110	0	10	88	
	110	0	12	17	
	L10	0	18	13	
	L10	0	19	58	
	110	0	30	154	
	110	Ō	31	165	
	110	0	36	44	
	110	0	37	8	
	110	0	40	83	
	110	0	41	83	
	110	0	44	10	
1	110	0	60	59	
1	110	0	61	101	
1	110	0	64	52	
1	110	0	65	246	
1	110	0	70	192	
1	110	0	75	42	
1	110	0	76	42	
	110	0	99	1	•
	110	0	100	26	
	110	0	105	73	
	110	0	106	2	
	110	0	107	2	
	110	0	108	46	
	110	0	110	30	
1	110	0	111	46	

110	0	115	12	
110	0	116	56	
110	0	120	19	
110	0	121	29	
110	0	122	8	
110	0	123	9	
110	0	133	5	
110	0	137	3	
110	0	153	581	
110	0	250	193	
110	0	251	28	
110	0	252	68	
110	0	253	22	
116	0	0	34	Point
116	0	1	4	
116	0	2	1	
116	0	3	6	
116	0	6	76	
116	0	7	14	
116	0	31	2	
116	0	44	8	
116	0	76	13	
116	0	100	48	
116	0	105	2	
116	0	120	1	
116	0	121	1	
116	0	249	4	
124	0	0	332	Transformation matrix
126	0	0	36	Rational B-spline curve
126	0	2	332	
126	0	3	312	
126	0	5	1	
126	0	7	133	
126	0	8	60	
126	0	9	144	
126	0	10	12	
126	0	12	16	
126	0	18	71	
126	0	31	16	
126	0	40	49	
126	0	41	49	
126	0	42	6	
126	0	43	6	
126	0	44	10	
126	0	61	4	
126	0	65	34	
126	0	70	36	
126	0	105	1	
126	0	106	5	

126	0	107	5	
126	0	108	6	
126	0	116	11	
126	0	120	27	
126	0	121	14	
126	0	122	26	
126	0	123	8	
126	0	185	4	
126	0	249	16	
128	0	185	4	Rational B-spline surface
212	0	0	46	General note
212	0	250	115	
212	0	253	44	
230	0	250	4	Sectioned area (Standard Crosshatching)
304	2	0	2	Line font definition - repeating pattern
314	0	0	17	Color definition
402	7	0	1	Group without back-pointers instance
404	0	0	1	Drawing
406	15	0	1	Property - Name
406	16	0	1	Property - Drawing size
406	17	Ö	1	Property - Drawing units
300	- '	-	_	

*** Entity Count by Level ***

Level	Count
0	526
1	316
2	1167
3	968
5	138
6	76
7	1822
8	700
9	305
10	144
12	48
18	89
19	77
30	271
31	284
36	50
37	9
40	175
41	175
42	6
43	6
44	28
60	108
61	153

```
96
64
65
       380
70
       331
75
        58
        71
76
        1
99
100
        82
       119
105
         7
106
        7
107
108
        66
110
        46
      . 86
111
115
        13
        93
116
120
        63
121
        52
122
        42
123
        17
133
         7
        3
137
152
        24
153
       606
170
        78
185
        9
249
        21
250
       337
        28
251
        68
252
253
        67
```

*** Labeling Information ***

96% of the entities are labeled.

Unlabeled 364

Label Count

MIPTR 10155

*** Line Fonts Used in Data ***

100 102 104 106 108 110 112 114

_ - - - - - - Undefined

2231 8 114 3 - 5574 - - Solid

4 - - - - 12 - - Dashed

- - - - 9 - - Phantom

```
- - Center-line
                  - 1
                               - Dotted

    User defined

                     234
96
116 118 120 122 124 125 126 128
                                   Undefined
                                4 Solid
                         1356
                 332
214
                               - Dashed
                               - Phantom
                            6
                               - Center-line
                                  Dotted
                               - User defined
                           88
               <><< PART OF LOG FILE REMOVED HERE >>>>
*** Line Widths Used in Data ***
   Weight
            Count
                     Width
            364
                    (0.0010)
Defaulted
```

(0.0010)

*** Colors Used in Data ***

10155

Defaulted 442 696 Red 991 Green 96 Blue Yellow 592 652 Magenta 1217 Cvan White 7 User 5826

1

*** Entity type: 100

*** Entity type: 102

ERROR 2506: Undefined subordinate status (4) specified for D 1501.

ERROR 2506: Undefined subordinate status (4) specified for D 1509.

ERROR 2506: Undefined subordinate status (4) specified for D 1517.

ERROR 2506: Undefined subordinate status (4) specified for D 1525.

*** Entity type: 104

```
*** Entity type: 106
*** Entity type: 110
CAUTION 2336: Zero length line at D
                                                                 1503.
       2506: Undefined subordinate status (6) specified for D
       2506: Undefined subordinate status (4) specified for D
ERROR
       2506: Messages regarding undefined subordinate status suppressed.
ERROR
CAUTION 2336: Zero length line at D 18759.
  -- 5830 lines averaging 1.379388E+00 units --
 *** Entity type: 116
 *** Entity type: 124
332 transformation matrices, 111 non-zero translations.
        2341: 111 matrices contain translation information.
 *** Entity type: 126
 *** Entity type: 128
 *** Entity type: 212
NITPICK 2076: Entity does not have Annotation flag set at D
NITPICK 2076: Entity does not have Annotation flag set at D
NITPICK 2076: Messages regarding entity use (annotation) suppressed.
       242 text strings in data file.
       Average text aspect ratio in file is 0.8836442.
       Minimum text aspect ratio in file is 0.3250000.
       Maximum text aspect ratio in file is 5.0000000.
       FONTS USED IN FILE
              COUNT
                      NAME
       FONT
                      Default ASCII Style
                224
          1
                     Drafting Font
       1003
                 18
 *** Entity type: 230
 *** Entity type: 304
                                    1613 is Solid.
Default line font substitute at D
```

Default line font substitute at D

*** Entity type: 314

1729 is Solid.

Color specified at D 5 is named 'WHITE'.

Default color substitute is white.

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Entity type: 402

*** Entity type: 404

NITPICK 2074: Entity use flag must be 1 for Drawing entity at D 439.

CAUTION 2325: No views in drawing at D 439.

Drawing at D 439 contains 1027 annotation entities.

NITPICK 2067: Entity (D 447) referenced by drawing at D 439 is not

marked as annotation.

NITPICK 2067: Messages regarding entities not marked as annotation

suppressed.

NITPICK 2068: Entity (D 595) is not physically subordinate to drawing

entity at D 439.

NITPICK 2068: Messages regarding entities not subordinate to drawing

suppressed.

*** Entity type: 406

Independent property at D 445 applies to level 0.

*** Message Summary ***

2011: 952 Invalid subordinate relationships.

2015: 2 Mathematically incorrect definitions.

2016: 1237 Invalid entity use flag.

2043: 16 Invalid Subordinate status flags.

4011: 1 Problems in the Global section

*** Error Summary ***

0 fatal errors

1 severe errors

17 errors

0 warnings

3 cautions

2189 nitpicks

1 notes

*** End of Analysis of /home/aftb4/gelwood/ti002.igs ***

9.2.2 Parser Log - AutoCAD R12

Title: IGESIN Journal (v5.1 Nov 05 1992)

File: C:/TMP/TI002.xli Date: Wed, Jul 28, 1993

Time: 10:30:27

EVALUATION VERSION -- NOT FOR RESALE

Translator S/N: 117-10075750

Translating from IGES file: C:/TMP/TI002.IGS

to AutoCAD Drawing: C:\TMP\TI002.dwg

Options obtained from: default settings

Curves Approximated to Tolerance of 0.01 Surfaces Approximated to Tolerance of 0.01

Text Font/Style mapping:

		cbb	ronc/begre	TOVC
ACAD Font	Name	Style	Text font	IGES
iges0	SYMBOL0		0	
txt	STANDARD		1	
txt	LEROY		2	
txt	FUTURA		3	
txt	COMP80		6	
gothice	GOTHICE		12	
gothici	GOTHICI		13	
romans	ROMANS		14	
romant	ROMANT		17	
romand	ROMAND		18	
txt	OCR		19	
iges1001	SYMBOL1		1001	
iges1002	SYMBOL2		1002	
iges1003	SYMBOL3		1003	
bigfont	KANJI		2001	

IGES Linefont/AutoCAD Linetype mapping

Shape file	AutoCAD linetype	IGES Line Font
	BYLAYER	0
	CONTINUOUS	1
acad.lin	DASHED	2
acad.lin	PHANTOM	3
acad.lin	CENTER	4
acad.lin	DOT	5

```
Parse phase
*** Warning (IAFP__SHORT_LINE) ***
110,-40.640186309814D0,80.3
C:/TMP/TI002.IGS, line 46422: Line is not 80 columns long.
*** Warning (IAFP__MISSING_EOL_DELIM) ***
C:/TMP/TI002.IGS, line 46422: Could not locate end of line delimiter, assuming
card is 80 columns.
*** Warning (IAFP MISSING SCTN LTR) ***
110,-40.640186309814D0,80.3
C:/TMP/TI002.IGS, line 46422: Section letter not found in column 73.
*** Warning (IAFP__NO_SCTN_LTR) ***
110,-40.640186309814D0,80.3
C:/TMP/TI002.IGS, line 46422: Could not locate section letter, assuming
current section.
*** Error (IAFP__BAD_DE_BACKPTR) ***
110,-40.640186309814D0,80.3
C:/TMP/TI002.IGS, line 46422: Error decoding DE backpointer.
*** Warning (IAFP__SHORT_LINE) ***
C:/TMP/TI002.IGS, line 46423: Line is not 80 columns long.
*** Warning (IAFP__MISSING_EOL_DELIM) ***
C:/TMP/TI002.IGS, line 46423: Could not locate end of line delimiter, assuming
card is 80 columns.
*** Warning (IAFP_ MISSING_SCTN_LTR) ***
C:/TMP/TI002.IGS, line 46423: Section letter not found in column 73.
*** Warning (IAFP__NO_SCTN_LTR) ***
C:/TMP/TI002.IGS, line 46423: Could not locate section letter, assuming
current section.
*** Error (IAFP_BAD_DE_BACKPTR) ***
   <><< PART OF LOG FILE REMOVED HERE >>>>
*** Warning (IAFP__PD_CNT_MISMATCH) ***
                                                                         Т
      21G 4D 21038P 50092
S
1
C:/TMP/TI002.IGS, line 71157: PD section line count in terminate section is
incorrect.
*** Warning (IEVM_ZERO_LENGTH_110) ***
(DE 981, TF 110:0) Entity has zero length.
```

*** Warning (IEVM_ZERO_LENGTH_ARC_100) ***
(DE 1371, TF 100:0) Entity has zero length. Start point: 5.6404900e+000, 6.5387584e-001. Terminate point: 5.6404900e+000, 6.5387583e-001.

Action taken: Arc assumed to be full, Terminate point set equal to the Start point.

*** Warning (IEVM_BAD_SUBORD) ***
(DE 1501, TF 102:0) DE has an invalid subordinance field. Value found was 4.

Action taken: Subordinance field has been set to specified default: 0

*** Warning (IEVM_BAD_SUBORD) ***
(DE 1503, TF 110:0) DE has an invalid subordinance field. Value found was 6.

Action taken: Subordinance field has been set to specified default: 0

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (IEVM_BAD_VECTOR_124) ***
(DE 1599, TF 124:0) Entity has a column which is not a unit vector.

Action taken: Unitized all vectors.

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (IEVM_ZERO_LENGTH_ARC_100) ***
(DE 1749, TF 100:0) Entity has zero length. Start point: 6.8702107e-001, 1.4692999e+002. Terminate point: 6.8702107e-001, 1.4692999e+002.

Action taken: Arc assumed to be full, Terminate point set equal to the Start point.

<><< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (IEVM_BAD_END_POINT_104) ***
(DE 5415, TF 104:1) Entity's End Point not on the conic. Value found was 1.2000000e-001, 6.0480529e-006.

Action taken: End point moved 6.0480529e-006 units, from 1.2000000e-001, 6.0480529e-006 to 1.2000000e-001, 0.0000000e+000.

<<<< PART OF LOG FILE REMOVED HERE >>>>

*** Warning (IEVM_BOTH_ZERO_RADII_100) ***
(DE 12751, TF 100:0) Entity's radii are effectively zero. Start point radius: 0.0000000e+000. Terminate point radius: 0.0000000e+000.

```
*** Warning (IEVM_ZERO_LENGTH_110) ***
(DE 12753, TF 110:0) Entity has zero length.
                 <><< PART OF LOG FILE REMOVED HERE >>>>
*** Warning (IEVM_ZERO_LENGTH_110) ***
(DE 12779, TF 110:0) Entity has zero length.
                 <<<< PART OF LOG FILE REMOVED HERE >>>>
Start Section:
CONFORMANCE: This IGES file conforms to the MIL-D-28000A Class II
            subset (Engineering Drawings) dated December 19, 1990.
DOD-STD-100 and MIL-T-31000 part and drawing identification:
Revision letters:
Performing organization:
Date of the ASME Y14.26M file pre-processing:
Contract Number:
Intended drawing size letter:
Number of drawing sheets in the file:
Data organization method with contents of each level:
IGES/Works Version v1.4.0 Subset Generator
Global Section:
Parameter Delimiter:
Record Delimiter:
                        scr.iges42110341
Sending Product ID:
                        iges.j3181as11034sh1
File Name:
                        COMPUTERVISION CADDStation REV 6.2D GRAPHIC SYSTEM
System ID:
                        CADDS-IGES REVISION 7.0 (02-Jan-92)
Preprocessor Version:
                        32
Size of Integer:
                        38
Sgl. Precision Mag:
                        6
Sgl. Precision Sig:
```

308

Dbl. Precision Mag:

Dbl. Precision Sig: 15

Receiving Product ID: scr.iges42110341

1.000000 Model Space Scale:

Unit Flag: Unit String: IN # of Line Weights: 32767
Maximum Line Width: 32.767000

07/21/93 09:31:08 Creation Date:

Minimum Resolution: 0.000100 161.000000 Maximum Coordinate: Author: <UNKNOWN> <UNKNOWN> Organization:

IGES Version Number: Drafting Standard:

Model Create/Modify Date: 12/31/69 18:00:03

Entity Summary:

Туре	Form	Description		Count
100	0	Circular Arc		2331
102	0	Composite Curve		8
104	1	Ellipse		114
106	12	Piecewise Linear Curve		3
110	0	Line		5830
116	0	Point		214
124	0	Transformation Matrix		332
126	0	Rational B-Spline Curve (General)		1450
128	0	Rational B-Spline Surface (General)		4
212	О	General Note (Simple)		205
230	0	Section Area (Standard Fill)		4
304	2	Line Font Definition (Pattern)		2
314	0	Color Definition		17
402	7	Group (Unordered, w/o back ptrs)		1
404	0	Drawing (form 0)		1
406	15	Property (Name)		1
406	16	Property (Drawing Size)		1
406	17	Property (Drawing Units)		1
			Total	10519

Translation phase

Drawing Entity (404 Form 0) at DE 439, with

name = SHEET1,

size = 22.000000, 17.000000,

units = IN,

was processed in the AutoCAD drawing file: C:\TMP\TI002.dwg

IGES Entity Summary

Туре	Form	Description	Count	Processed	Errors
-75-			=====	=======	=====
100		Circular Arc	2331	2310	21
		Composite Curve	12	12	0
102		_	114	114	0
104		Ellipse	3	3	0
106	12	Piecewise Linear Curve	_		•
110	0	Line	5819	5797	22
116	0	Point	214	214	0
126	_	Rational B-Spline Curve (General)	1450	1450	0
128		Rational B-Spline Surface (General)	4	4	0
212		General Note (Simple)	205	205	0
		Section Area (Standard Fill)	4	4	0
230			2	2	0
304	2	Line Font Definition (Pattern)	_	_	•
314	0	Color Definition	16	16	0
402	7	Group (Unordered, w/o back ptrs)	1	1	0
404		Drawing (form 0)	1	1	0
406		Property (Name)	1	1	0
406		Property (Drawing Size)	1	1	0
			1	1	0
406	17	Property (Drawing Units)			
				10126	43
Totals			10179	10136	43

AutoCAD Entity Summary

Entity	Created	Errors
=======	======	======
LINE	6040	0
POINT	214	0
CIRCLE	570	0
TEXT	210	0
ARC	1740	0
INSERT	4	0
POLYLINE	1500	0
BLOCK	4	0
Totals	======	=====
	10282	0

Error Summary:

The following message was issued 102 time(s)
Could not locate end of line delimiter, assuming card is 80 columns.

The following message was issued 103 time(s)

Line is not 80 columns long.

The following message was issued 103 time(s)

Section letter not found in column 73.

The following message was issued 103 time(s)

Could not locate section letter, assuming current section.

The following message was issued 1 time(s)

Number of PD lines found, does not match number expected.

The following message was issued 103 time(s)
Error decoding DE backpointer.
The following message was issued 1 time(s)
PD section line count in terminate section is incorrect.
The following message was issued 16 time(s)
DE has an invalid subordinance field. Value found was %d.

The following message was issued 505 time(s)
Entity has zero length. Start point: %.7e, %.7e. Terminate point: %.7e, %.7e.

The following message was issued 21 time(s)
Entity's radii are effectively zero. Start point radius: %.7e. Terminate point radius: %.7e.

The following message was issued 4 time(s)
Entity's End Point not on the conic. Value found was %.7e, %.7e.

The following message was issued 21 time(s) Entity has zero length.

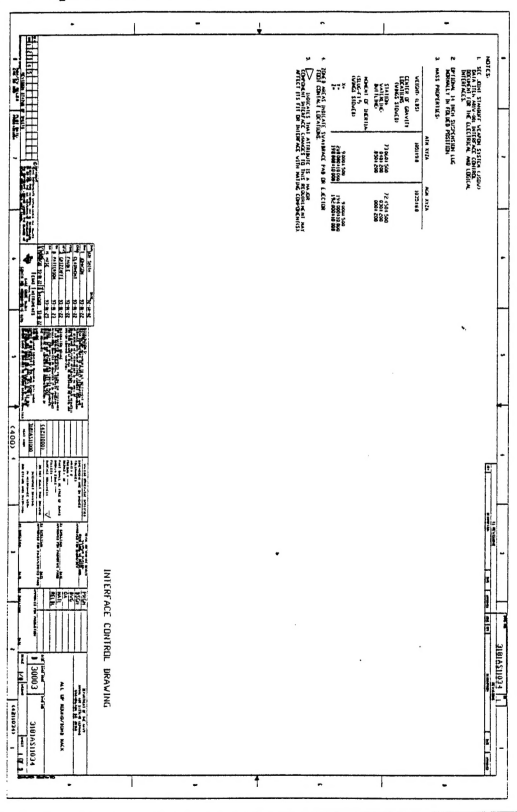
The following message was issued 307 time(s) Entity has a column which is not a unit vector.

Status: 0 Warning: 1287 Error: 103 Fatal: 0

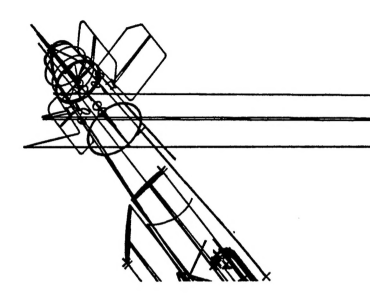
Elapsed Time:

Processor: 00:13:55 Clock: 00:13:56

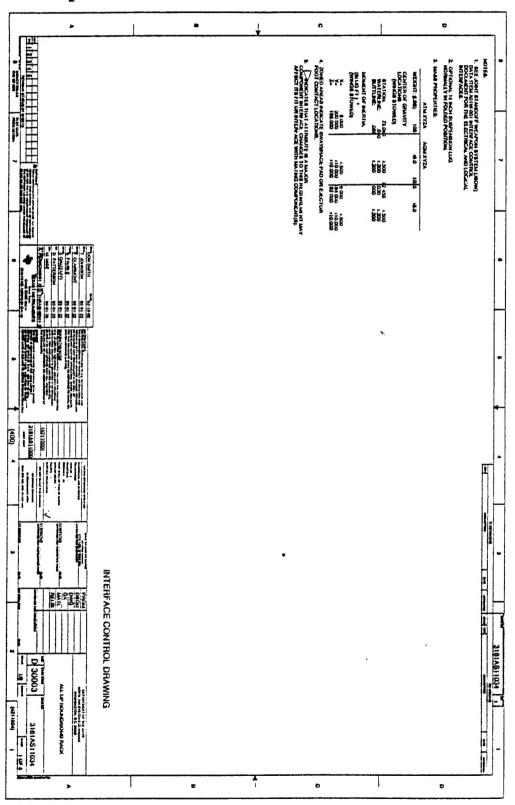
9.2.3 Output AutoCAD R12



9.2.4 Output CheckMark



9.2.5 Output IGESView



9.2.6 Output IGESWorks

